

Mexican Fruit Fly Quarantine
Granjeno-Harlingen-Hargill Quarantined Area
Including Parts of Cameron, Hidalgo and Willacy Counties, Texas

Legal Description

01/30/2017

The quarantine boundary is described as,

Starting at a point described as N26.566883552 degrees and W97.5861213708 degrees, then South to a point described as N26.5465366848 degrees and W97.5860705087 degrees, then East to a point described as N26.5465217318 degrees and W97.5657201306 degrees, then South to a point described as N26.4506283107 degrees and W97.5659406003 degrees, then West to a point described as N26.4505907694 degrees and W97.5920767363 degrees, then South to a point described as N26.4347264507 degrees and W97.5920767587 degrees, then West to a point described as N26.4357795424 degrees and W97.6690455193 degrees, then South to a point described as N26.4355355203 degrees and W97.6691453027 degrees, then West to a point described as N26.4357539432 degrees and W97.7130932502 degrees, then South to a point described as N26.430051254 degrees and W97.7133610044 degrees, then South West to a point described as N26.4286376708 degrees and W97.7142398084 degrees, then South to a point described as N26.406122727 degrees and W97.7135465579 degrees, then East to a point described as N26.4061227189 degrees and W97.7067895287 degrees, then South to a point described as N26.3717453666 degrees and W97.7065629823 degrees, then West to a point described as N26.3719170516 degrees and W97.7239121447 degrees, then South to a point described as N26.3417585944 degrees and W97.7242773747 degrees, then West to a point described as N26.3419636542 degrees and W97.7354904178 degrees, then South to a point described as N26.3299470767 degrees and W97.7358660728 degrees, then East to a point described as N26.3286406334 degrees and W97.7312168889 degrees, then South to a point described as N26.3149546911 degrees and W97.7333138247 degrees, then East to a point described as N26.3134426502 degrees and W97.6755862238 degrees, then South to a point described as N26.2789358386 degrees and W97.6760197033 degrees, then East to a point described as N26.2788965607 degrees and W97.6681987411 degrees, then South to a point described as N26.1904776139 degrees and W97.6693147836 degrees, then East to a point described as N26.1904652662 degrees and W97.6532373758 degrees, then South to a point described as N26.1219654896 degrees and W97.6540755871 degrees, then South West to a point described as N26.0800382136 degrees and W97.6980846399 degrees, then West to a point described as N26.080969109 degrees and W97.7942298729 degrees, then North to a point described as N26.1170828562 degrees and W97.7938174186 degrees, then West to a point described as N26.1161508816 degrees and W97.8238517209 degrees, then North to a point described as N26.1250841217 degrees and W97.8237521956 degrees, then West to a point described as N26.1252091707 degrees and W97.8376066564 degrees, then North to a point described as N26.1307158212 degrees and W97.8374826111 degrees, then West to a point described as N26.1308274306 degrees and W97.8464525913 degrees, then North to a point described as N26.1378522834 degrees and W97.8463758234 degrees, then West to a point described as N26.1379549302 degrees and W97.8579624017 degrees, then North to a point

described as N26.145072065 degrees and W97.8578853964 degrees, then North West to a point described as N26.148970752 degrees and W97.8621122217 degrees, then West to a point described as N26.1489674317 degrees and W97.864537678 degrees, then North to a point described as N26.1515919853 degrees and W97.8645366518 degrees, then West to a point described as N26.1516694412 degrees and W97.8859065438 degrees, then North to a point described as N26.1928930643 degrees and W97.8856181779 degrees, then West to a point described as N26.1930348091 degrees and W97.9021920798 degrees, then North to a point described as N26.2969190096 degrees and W97.9008989761 degrees, then East to a point described as N26.2977576634 degrees and W97.8894675551 degrees, then North to a point described as N26.3436180911 degrees and W97.8889842046 degrees, then East to a point described as N26.3434295347 degrees and W97.8671697832 degrees, then North to a point described as N26.4164440357 degrees and W97.8674238776 degrees, then West to a point described as N26.4161138837 degrees and W97.9325669841 degrees, then North to a point described as N26.4306556991 degrees and W97.9327474843 degrees, then West to a point described as N26.4308444929 degrees and W97.9487463579 degrees, then West to a point described as N26.4308799316 degrees and W97.964971464 degrees, then North to a point described as N26.4393260063 degrees and W97.9650090394 degrees, then North West to a point described as N26.4452012979 degrees and W97.9699839442 degrees, then West to a point described as N26.4454416282 degrees and W97.9809852357 degrees, then North to a point described as N26.4674757972 degrees and W97.9805159631 degrees, then West to a point described as N26.4676799127 degrees and W97.9825926147 degrees, then North to a point described as N26.4731054713 degrees and W97.9815092922 degrees, then West to a point described as N26.4751124209 degrees and W97.9969891598 degrees, then North to a point described as N26.532461301 degrees and W97.9964423441 degrees, then East to a point described as N26.532644805 degrees and W97.9804475778 degrees, then North to a point described as N26.5471939579 degrees and W97.9804758453 degrees, then East to a point described as N26.547236003 degrees and W97.9455383871 degrees, then North West to a point described as N26.5472571677 degrees and W97.9455495926 degrees, then North to a point described as N26.552518788 degrees and W97.9455495863 degrees, then East to a point described as N26.5525186963 degrees and W97.8674778432 degrees, then South to a point described as N26.5445754829 degrees and W97.8674778549 degrees, then East to a point described as N26.5445754649 degrees and W97.8513021684 degrees, then South to a point described as N26.5340396958 degrees and W97.8513021827 degrees, then East to a point described as N26.5340396814 degrees and W97.8377883186 degrees, then South to a point described as N26.5181139128 degrees and W97.8377883411 degrees, then East to a point described as N26.5182220986 degrees and W97.8279600749 degrees, then South to a point described as N26.4886156596 degrees and W97.827960119 degrees, then East to a point described as N26.4880719834 degrees and W97.7691293252 degrees, then South to a point described as N26.4803945368 degrees and W97.7692191171 degrees, then East to a point described as N26.4807754033 degrees and W97.7199968428 degrees, then North to a point described as N26.5314697949 degrees and W97.7195375932 degrees, then East to a point described as N26.531527124 degrees and W97.7113152401 degrees, then North to a point described as N26.5476745529 degrees and W97.7113207682 degrees, then East to a point described as N26.5476113774 degrees and W97.6899758478 degrees, then North to a point described as N26.5669519221 degrees and W97.6899758199 degrees, then East to the starting point.

Core Areas for Granjeno-Harlingen-Hargill Quarantined Area

Granjeno-Harlingen-Hargill Core Area 30

Core 30 can be described as,

Starting at a point described as N26.4747972994 degrees and W97.9017695019 degrees, then West to a point described as N26.4747972994 degrees and W97.917910498 degrees, then North to a point described as N26.4893226931 degrees and W97.917910498 degrees, then East to a point described as N26.4893226931 degrees and W97.9017695019 degrees, then South to the starting point.

Granjeno-Harlingen-Hargill Core Area 32

Core 32 can be described as,

Starting at a point described as N26.2554937414 degrees and W97.7760677602 degrees, then South to a point described as N26.2412229449 degrees and W97.7760677602 degrees, then East to a point described as N26.2412229449 degrees and W97.7703267059 degrees, then South to a point described as N26.2402929461 degrees and W97.7703267059 degrees, then East to a point described as N26.2402929461 degrees and W97.7678067696 degrees, then South to a point described as N26.2257670469 degrees and W97.7678067696 degrees, then West to a point described as N26.2257670469 degrees and W97.7693168572 degrees, then South to a point described as N26.2244970459 degrees and W97.7693168572 degrees, then West to a point described as N26.2244970459 degrees and W97.7854231431 degrees, then North to a point described as N26.2266970484 degrees and W97.7854231431 degrees, then West to a point described as N26.2266970484 degrees and W97.786433294 degrees, then North to a point described as N26.2409678729 degrees and W97.786433294 degrees, then West to a point described as N26.2409678729 degrees and W97.792176316 degrees, then North to a point described as N26.2554937414 degrees and W97.792176316 degrees, then East to the starting point.

Granjeno-Harlingen-Hargill Core Area 33

Core 33 can be described as,

Starting at a point described as N26.4248927589 degrees and W97.782183991 degrees, then South to a point described as N26.4136827698 degrees and W97.782183991 degrees, then East to a point described as N26.4136827698 degrees and W97.7809847711 degrees, then South to a point described as N26.3991572223 degrees and W97.7809847711 degrees, then West to a point described as N26.3991572223 degrees and W97.797115229 degrees, then North to a point described as N26.4103672339 degrees and W97.797115229 degrees, then West to a point described as N26.4103672339 degrees and W97.7983160092 degrees, then North to a point described as N26.4248927589 degrees and W97.7983160092 degrees, then East to the starting point.

Granjeno-Harlingen-Hargill Core Area 37

Core 37 can be described as,

Starting at a point described as N26.492517317 degrees and W97.6326682636 degrees, then West to a point described as N26.492517317 degrees and W97.6488117356 degrees, then North to a point described as N26.5070426748 degrees and W97.6488117356 degrees, then East to a point described as N26.5070426748 degrees and W97.6326682636 degrees

Granjeno-Harlingen-Hargill Core Area 42

Core 42 can be described as,

Starting at a point described as N26.2052413522 degrees and W97.8044210074 degrees, then South to a point described as N26.1991829874 degrees and W97.8044210074 degrees, then East to a point described as N26.1991829874 degrees and W97.7993495991 degrees, then South to a point described as N26.1846570046 degrees and W97.7993495991 degrees, then West to a point described as N26.1846570046 degrees and W97.8154504009 degrees, then North to a point described as N26.190715382 degrees and W97.8154504009 degrees, then West to a point described as N26.190715382 degrees and W97.8205226429 degrees, then North to a point described as N26.2052413522 degrees and W97.8205226429 degrees, then East to the starting point.

Granjeno-Harlingen-Hargill Core Area 46

Core 46 can be described as,

Starting at a point described as N26.1685569888 degrees and W97.7399307053 degrees, then West to a point described as N26.1685569888 degrees and W97.7560292948 degrees, then North to a point described as N26.183083004 degrees and W97.7560292948 degrees, then East to a point described as N26.183083004 degrees and W97.7399307053 degrees, then South to the starting point.

Granjeno-Harlingen-Hargill Core Area 47

Core 47 can be described as,

Starting at a point described as N26.2886971098 degrees and W97.7994524276 degrees, then West to a point described as N26.2886971098 degrees and W97.8155675718 degrees, then North to a point described as N26.3032228821 degrees and W97.8155675718 degrees, then East to a point described as N26.3032228821 degrees and W97.7994524276 degrees, then South to the starting point.

Granjeno-Harlingen-Hargill Core Area 48

Core 48 can be described as,

Starting at a point described as N26.261631816 degrees and W97.818258247 degrees, then South to a point described as N26.257112929 degrees and W97.818258247 degrees, then East to a point described as N26.257112929 degrees and W97.816545611 degrees, then South to a point described as N26.242587064 degrees and W97.816545611 degrees, then West to a point described as N26.242587064 degrees and W97.832654389 degrees, then North to a point described as N26.24710596 degrees and W97.832654389 degrees, then West to a point described as N26.24710596 degrees and W97.834367649 degrees, then North to a point described as N26.261631816 degrees and W97.834367649 degrees, then East to the starting point.

Granjeno-Harlingen-Hargill Core Area 49

Core 49 can be described as,

Starting at a point described as N26.236576843 degrees and W97.804324235 degrees, then South to a point described as N26.233721006 degrees and W97.804324235 degrees, then East to a point described as N26.233721006 degrees and W97.803566912 degrees, then South to a point described as N26.219195094 degrees and W97.803566912 degrees, then West to a point described as N26.219195094 degrees and W97.819672466 degrees, then North to a point described as N26.222050936 degrees and W97.819672466 degrees, then West to a point described as N26.222050936 degrees and W97.820430183 degrees, then North to a point described as N26.236576843 degrees and W97.820430183 degrees, then East to the starting point.

Granjeno-Harlingen-Hargill Core Area 50

Core 50 can be described as,

Starting at a point described as N26.2266270479 degrees and W97.8212267113 degrees, then West to a point described as N26.2266270479 degrees and W97.8373332886 degrees, then North to a point described as N26.2411529453 degrees and W97.8373332886 degrees, then East to a point described as N26.2411529453 degrees and W97.8212267113 degrees, then South to the starting point.

Granjeno-Harlingen-Hargill Core Area 51

Core 51 can be described as,

Starting at a point described as N26.2184370389 degrees and W97.7510972751 degrees, then West to a point described as N26.2184370389 degrees and W97.7672027246 degrees, then North to a point described as N26.2329629534 degrees and W97.7672027246 degrees, then East to a point described as N26.2329629534 degrees and W97.7510972751 degrees, then South to the starting point.

Granjeno-Harlingen-Hargill Core Area 52

Core 52 can be described as,

Starting at a point described as N26.1382320922 degrees and W97.7202141406 degrees, then West to a point described as N26.1382320922 degrees and W97.7363085689 degrees, then North to a point described as N26.1527581677 degrees and W97.7363085689 degrees, then East to a point described as N26.1527581677 degrees and W97.7202141406 degrees, then South to the starting point.

Granjeno-Harlingen-Hargill Core Area 53

Core 53 can be described as,

Starting at a point described as N26.2410842694 degrees and W97.7346378264 degrees, then West to a point described as N26.2410842694 degrees and W97.7507463983 degrees, then North to a point described as N26.2556101371 degrees and W97.7507463983 degrees, then East to a point described as N26.2556101371 degrees and W97.7507095837 degrees, then North to a point described as N26.2556357552 degrees and W97.7507095837 degrees, then East to a point described as N26.2556357552 degrees and W97.7346010099 degrees, then South to a point described as N26.2411098866 degrees and W97.7346010099 degrees, then West to a point described as N26.2411098866 degrees and W97.7346378264 degrees, then South to the starting point.